PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

09-682/88

TOTAL CHARGEARUS OLUMBER FILED NUMBER EXTRA BASIC FEE 150.00	٠.	. •		CLAIMO				10		-000	A 18.	J'
TOTAL CHARGEAGLE CLAMS FOR TOTAL CHARGEAGLE CLAMS AIRUS 20. INDEPENDENT CLAIMS MULTIPLE DEPENDENT CLAIMS MULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is less than zero, enter '0' in column 2 CLAIMS AS AMENDED - PART II CCOlumn 1 COlumn 2 COlumn 3 FRATE FEE OR X\$25. OR X\$50. OR			•	CCAIMS	IS FILED - PART	1			-	·		
FOR TOTAL CHARGEABLE CLAIMS JAMES PRICE TOTAL CHARGEABLE CLAIMS JAMES PRICE TOTAL CHARGEABLE CLAIMS JAMES PRICE JAM			TOTAL OL		(Column 1)		St.	MALI EN	TITV.			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL CHARGEABLE CLAIMS AIGUS 20: NUMBER FALE			THE CLAIMS			Teolatiu S		θε C			OTHER T	HAN
TOTAL CHARGEABLE CLAIMS ANOTHER FRED MUMBER FRED MIMBER FREE MIMBE			COO				1 ~~			· OR \$	SMALL EN	ATITA
TOTAL CHARGEAGLE CLAIMS AIGUS 20: INDEPENDENT CLAIMS AIGUS AIGUS 20: IN		•	II FOH		4444	 		RATE]	FEE	-1		
INOSPENDENT CLAIMS RIGHES 3 = MULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is fess than zoro, entire "0" in column 2 CLAIMS A'S AMENDED - PART (I (Column 2) (Column 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL COLUMN 3 Minus Min			TOTAL CALLOS	·	MUMBER FILED	NUMBER EXTRA	1 180	2100			HATE	LEE_
INDEPENDENT CLAIMS THE CLAIMS THE COLUMN 1 is tess than zero, enter 0° in column 2 CLAIMS AS AMENDED - PART II (Column 2) (Column 3)			TOTAL CHANGEA	BLE CLAIMS				OIC FEE	150.00) Ingle	SIC FEE 2	00.0
MULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is tess than zero, enter 10° in column 2 CLAIMS AS AMENDED - PART II (Column 2) (Column 3) (Column 2) (Column 3) (Column 4) (Column 4) (Column 3) (Column 3) (Column 3) (Column 4) (Column 3) (Column 3) (Column 4) (Column 3) (Column 4) (Column 4) (Column 4) (Column 5) (Column 3) (Column 3) (Column 4) (Column 4) (Column 5) (Column 5) (Column 6) (Column 7) (Column 7) (Column 8) (Column 8) (Column 8) (Column 1) (Column 8) (Column 8) (Column 8) (Column 1) (Column 1) (Column 8) (Column 1) (Column 2) (Column 3) (Column 1) (Column 1) (Column 1) (Column 2) (Column 3) (Column 3) (Column 1) (Column 1) (Column 1) (Column 2) (Column 3) (Column 3) (Column 4) (Column 1) (Column 2) (Column 3) (Column 3) (Column 4) (Column 1) (Column 2) (Column 3) (Column 3) (Column 4) (Column 3) (Column 4) (Column 3) (Column 3) (Column 4) (Column 4) (Column 3) (Column 5) (Column 4) (Column 4) (Column 5) (Column 6) (Column 6) (Column 6) (Column 7) (Column 7) (Column 7) (Column 8) (Co		· :	11				-1.1_{\circ}	1 000	·	1~\-		00.00
MULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is tess than zero, enter "0" in column 2 CLAIMS A'S AMENDED - PART II (Column 1) (Column 2) (Column 3) (Column 4) (Column 4) (Column 4) (Column 4) (Column 5) (Column 3) (Column 3) (Column 4) (Column 4) (Column 4) (Column 4) (Column 5) (Column 3) (Column 3) (Column 3) (Column 4) (Column 4) (Column 5) (Column 3) (Column 3) (Column 4) (Column 4) (Column 5) (Column 3) (Column 5) (Column 6) (Column 6) (Column 7) (Column 7) (Column 7) (Column 8) (C			"YOC' ENDENT OF	AIMS	- minus o	(\dashv \sqcup	3 25= 3	\	lool x	350-	
*** If the difference in column 1 is tess than zero, enter "0" in column 2 ***CLAIMS A'S AMENDED - PART II ***COlumn 1]			MULTIPLE DEPEN	DEVIT OF AUTO	1100005 3 =			100	+	1001	430-	
** If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) CLAIMS AS AMENDED - PART II (Column 3) (Column 3) SMALL ENTITY OR SMALL ENTITY FREE THAN RATE TIONAL FEE AATE TIONAL FEE TOTAL OR TOTAL OR TOTAL OR TOTAL OR SMALL ENTITY OR ADDIT FEE TOTAL ADDIT FEE		Ï		- COAIM PE	RESENT		7 10	100=	/	log X	200-	
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) SMALL ENTITY OR SMALL ENTITY RESEAURING RESEAUR		. 1	• If the difference :						+	100		<u> </u>
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) SMALL ENTITY OR SMALL ENTITY RESEAURING RESEAUR			" the difference (a column 1 is le	ess than zero, entor.	'O" in	- +1	80=	. \	ور اماملا	ė0 \	
Column 2) (Column 3) SMALL ENTITY OR SMALL ENT			01		Ecro, emer	n iu comuu s	. TO			104 to	00=	.\
Column 2) (Column 3) SMALL ENTITY OR SMALL ENT			با	MIMS A'S AI	MENDED . PART	11	. 10	TAL		OR TO	TAI	->
TOTAL OCCURRENT AMENDMENT FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM Total OCCURRENT AMENDMENT FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL AMENDMENT FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL OR ADDIT FEE FEE FEE FEE FEE FEE ADDIT TOTAL ADDIT FEE OR ADDIT FEE OR ADDIT FEE OR ADDIT FEE FEE FEE FEE FEE FEE FEE F	-	H		7 - 0.000					• •			
Total COlumn 1) Column 2) Column 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 4 FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 5 FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 6 FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	•			CLAIMS			SM.	ALL ENT	ITV	. 07	HER THA	W T
Total COlumn 1) Column 2) Column 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 4 FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 5 FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 6 FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		11	5/11/11/1	REMAINING .		37	7			OR SM	all enti	TY
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		-11	iii ///	AMENDMENT		THE THEORY		AU	D(- 1			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		-113	Total	2	PAID FO	R CAIRA	I GA			FRAT		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		113	Z	O/ M	inus 2		1 1		E	1		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		113	Independent .	4	W/	/ -	X\$ 2	5=	- 1			
COUMN 1) (COLUMN 2) (COLUMN 3) CLAIRS REMAINING REMAINING PREVIOUSLY PRISE TIONAL FEE OR X\$50= TOTAL ADDIT FEE OR ADDIT FEE ADDIT FEE ADDIT FEE OR ADDIT FEE ADD		Π°	FIRST PRESENT	ATION OF	mas 4	=		-1-1		DR X\$50)=	i
COUMN 1) (COLUMN 2) (COLUMN 3) CLAIRS REMAINING REMAINING PREVIOUSLY PRISE TIONAL FEE OR X\$50= TOTAL ADDIT FEE OR ADDIT FEE ADDIT FEE ADDIT FEE OR ADDIT FEE ADD				THOM OF MUCT	INCE DEBENDENL CO	AIM [7]	X100)= \	\	Your		
Column 1 Column 2 Column 3		1							\mathcal{A}_{c}	DR YSUC	= 1	-1
(Column 1) (Column 2) (Column 3) CLAIRS REKAURING REKAU				•		1	+180	=				
COLUMN 1		1	*	•			. 707	AI			. 1	X
Total Minus		i	1	Column 1).	(Column o		ADDIT F	EE	01	R TOT	AL :	1
Total Independent I GOLUMN 1) COLUMN 1) COLUMN 2) COLUMN 2) COLUMN 3 REMAINING REMAINING REMAINING AMENDMENT I MINUS Total Minus AMENDMENT I MINUS AMENDMENT		1	, le	CLAIMS	HIGHEST	(Column 3)				יייייייייייייייייייייייייייייייייייייי	EEL	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= X100= OR X200= H80= OR H360= TOTAL ADDIT. FEE OR ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TIONAL FEE TIONAL FEE TIONAL FEE THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM THAST THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR X500= TOTAL ADDIT. FEE TIONAL FEE X\$ 25= OR X\$50= THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM THAST		E	1 1	AFTER	NUMBER	PRESENT		1000		·	• •	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= X100= OR X200= H80= OR H360= TOTAL ADDIT. FEE OR ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TIONAL FEE TIONAL FEE TIONAL FEE THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM THAST THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR X500= TOTAL ADDIT. FEE TIONAL FEE X\$ 25= OR X\$50= THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM THAST	4	뿔	AL	MENOMENT .	PREVIOUSE		RATE	TIONS	7		ADDI	_
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= X100= OR X200= H80= OR H360= TOTAL ADDIT. FEE OR ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TIONAL FEE TIONAL FEE TIONAL FEE THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM THAST THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR X500= TOTAL ADDIT. FEE TIONAL FEE X\$ 25= OR X\$50= THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM THAST		무	Total					1		RATE		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= X100= OR X200= H80= OR H360= TOTAL ADDIT. FEE OR ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TIONAL FEE TIONAL FEE TIONAL FEE THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM THAST THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR X500= TOTAL ADDIT. FEE TIONAL FEE X\$ 25= OR X\$50= THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM THAST		W.	Independent	iviu	us 🚜	=			-1			_
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= OR X200= +180= OR 4360= OR 4360= TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TIONAL FEE OR X\$50= TOTAL ADDIT. FEE TOTAL ADDIT. FEE OR TOTAL ADDIT. FEE TIONAL FEE OR X\$50= TOTAL ADDIT. FEE OR TOTAL ADDIT.		Ž	aobenden *	Min	us		A\$ 25≈	:	an	X850-		7
(Column 1) (Column 2) (Column 3) CLAIMS CLAIMS CCOlumn 3)	- 1	L	FIRST PRESENTAT	TON OF MULTIO	15.050516		- 8100	1	٠,٠,٠			_}
+180 = OR +360 =	-1			·	CE DELENDENT CLVI	M D	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	IOR	X200=	1	1
COlumn 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AFTER AMENDMENT FREVIOUSLY PAID FOR Total Independent Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL ADDIT FEE OR TOTAL ADDIT FEE ADDIT FEE X\$ 25= OR X\$50= X100= OR TOTAL ADDIT FEE ADDIT FEE ADDIT FEE X\$ 25= OR X\$50= X100= OR X200=	- 1								վ ՜՛՛՝			4
CLAMS REMAINING AFTER AMENDMENT Total Total AMENDMENT FEE OR ADDIT FEE FRESHIT EXTRA RATE TIONAL FEE OR ADDIT FEE ADDIT FEE ADDIT FEE OR ADDIT FEE ADDIT FEE ADDIT FEE FEE OR ADDIT FEE ADDIT FEE ADDIT FEE ADDIT FEE TOTAL ADDIT FEE ADDIT FEE ADDIT FEE ADDIT FEE TIONAL	- 1						+180=	1	OB	+360-	1	1
Column 1) (Column 2) (Column 3) CLAMS REMAINING AFTER AMENDMENT Total Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 2) (Column 3) FRESENT FRESE	- [.		TOTAL	1	-1	L		1
HIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM REMAINING AFTER ANUMBER PRESENT EXTRA PRESENT EXTRA PRESENT FRESENT TIONAL FEE X\$ 25= OR X\$50= T100= NHIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM THIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	- [-	(Cc	luma 1)	(Oal)				PO	ATOT CCC		7
AFTER AMENOMENT PREVIOUSLY PREVIOUSLY PAID FOR PRESENT EXTRA Total Minus Independent Minus FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM NUMBER PRESENTATION PRESENTATION OF MULTIPLE DEPENDENT CLAIM PRESENT EXTRA PRESENT FEE X\$ 25= OR X\$50= OR X200=	1.		1	LAIMS		(Column 3)	•			MOUT, FEE	<u> </u>	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= OR X200=	-11	51	REI	MAINING		00000	ļ		_			1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= OR X200=		ũ	AME	MUNICAGE I	PREVIOUSLY	PRESENT	0.000	ADOI-] [ADDI	1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= OR X200=	Ш	중	Total	(LOWEIN)	PAID FOR	CATION	HALE	TIONAL	1 1	RATE		l
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= OR X200=	11	ž l	Total	Minus				FEE	1 1			l ·
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= OR X200=	Ш		Independent			[X\$ 25-				FEE	ł
THAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100= OR X200=	П	<u>a</u>		. Minus	***	c		. •	OR	X\$50=		ľ
+180-	IL		LIUST PHESENTATIO	ON OF MULTIPI	E DEBENDEAR OF ANY	ا اــــــا	X100-		 			
+180-	1				C D C F EINDENT OLAIN			_	OR	X200= ·	i	
+180= OR +360=			•		. ,		1100		· }-		<u> </u>	
							+100=		OR L	+360=	1	
	1					:			Ϋ́'L	.000-	_	
	1					•	-	•			· · ·	
	L							•				•
											•]	